L Number	Hits	Search Text	DB	Time stamp
•	19377068	@ad<20000809	USPAT;	2003/10/02 15:49
			US-PGPUB;	, ==, == ===
			EPO; JPO;	
		·	DERWENT;	
	C000	God (20000000 AND )	IBM_TDB	
-	6002	@ad<20000809 AND bandwidth.ti.	USPAT;	2003/09/24 08:54
	·•·		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	147	(@ad<20000809 AND bandwidth.ti.) AND (calculat\$3	USPAT;	2003/09/23 14:33
		measur\$4).ti.	US-PGPUB;	2003/03/23 11:03
		· ·	EPO; JPO;	
			DERWENT;	]
			IBM_TDB	
-	960	@ad<20000809 AND (bandwidth WITH (calculat\$3	USPAT;	2003/09/30 11:19
		measur\$4)).ab.	US-PGPUB;	]
			EPO; JPO;	
			DERWENT;	
-	201	@ad<20000809 AND (bandwidth NEAR (calculat\$7	IBM_TDB USPAT;	2003/09/23 15:41
		measur\$7)).ab.	US-PGPUB;	2003/03/23 13.41
1.			EPO; JPO;	·
			DERWENT;	
1			IBM_TDB	
-	609	@ad<20000809 AND ((bandwidth throughput) NEAR	USPAT;	2003/09/23 15:41
		(calculat\$7 measur\$7 test)).ab.	US-PGPUB;	
			EPO; JPO;	'
			DERWENT;	
	8	@ad<20000809 AND ((bandwidth throughput) NEAR	IBM_TDB USPAT;	2003/00/22 15:44
	,	(calculat\$7 measur\$7 test)).ab. AND 709/\$.ccls.	US-PGPUB;	2003/09/23 15:41
		Comment manager confliction to the total and the conference of the	EPO; JPO;	
			DERWENT;	
1		·	IBM_TDB	
-	8639	@ad<20000809 AND (bandwidth throughput).ti.	USPAT;	2003/09/24 08:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	698	(@ad<20000809 AND (bandwidth throughput).ti.) AND	IBM_TDB	2002/00/24 00:55
	030	(determin\$7 calculat\$7 measur\$7).ti.	USPAT; US-PGPUB;	2003/09/24 08:55
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	194	@ad<20000809 AND ((bandwidth throughput) NEAR	USPAT;	2003/09/24 08:56
		(determin\$7 calculat\$7 measur\$7)).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	29	@ad<20000809 AND (packet WITH entrop\$2)	IBM_TDB	2002/00/24 00:24
	23	(packet with elitoh\$5)	USPAT; US-PGPUB;	2003/09/24 09:24
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
•	1	@ad<20000809 AND (packet WITH high\$2 WITH entrop\$2)	USPAT;	2003/09/24 09:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	1

-	189	@ad<20000809 AND (data WITH high\$2 WITH entrop\$2)	USPAT;	2003/09/24 09:26
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	@ad<20000809 AND (data WITH (high\$2 NEAR entrop\$2))	USPAT;	2003/09/24 09:26
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<20000809 AND (packet-pair)	USPAT;	2003/09/24 09:57
			US-PGPUB;	
	ļ į		EPO; JPO; DERWENT;	
			IBM_TDB	
-	210	@ad<20000809 AND (packet ADJ pair)	USPAT;	2003/09/24 10:03
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;   IBM_TDB	
	8	@ad<20000809 AND (packet ADJ pair) AND (uncompress\$7	USPAT;	2003/09/24 09:59
		(non ADJ compress\$7))	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM_TDB	
.	1	@ad<20000809 AND (packet AD) pair AD) technique)	USPAT;	2003/09/24 10:03
		Can accommuna (Famous Famous Communa)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	24	@ad<20000809 AND (packet WITH avoid\$4 WITH	IBM_TDB USPAT;	2003/09/24 14:18
	1 7'	fragment\$5)	US-PGPUB;	2000,00,2121110
			EPO; JPO;	
			DERWENT;	
_	1418	@ad<20000809 AND (entrop\$2 WITH compress\$3)	IBM_TDB USPAT;	2003/09/24 14:19
	1410	Gud 2000000 AND (Chaopte With Compression)	US-PGPUB;	2003/03/2111115
		,	EPO; JPO;	
			DERWENT;	
	58	   @ad<20000809 AND (entrop\$2 WITH compress\$3 WITH	IBM_TDB USPAT;	2003/09/24 14:19
_	30	relate\$1)	US-PGPUB;	2003/03/24 14.19
			EPO; JPO;	
İ			DERWENT;	
	257	@ad<20000809 AND ("data compression" MITTH anthony)	IBM_TDB USPAT;	2003/00/24 14:45
-	257	@ad<20000809 AND ("data compression" WITH entropy)	US-PGPUB;	2003/09/24 14:45
			EPO; JPO;	
			DERWENT;	
		God (20000000 AND ("data companies" NATIA estimate	IBM_TDB	2002/00/24 14:45
-	0	@ad<20000809 AND ("data compression" WITH entropy WITH shannon)	USPAT; US-PGPUB;	2003/09/24 14:45
		Traiti sidilitory	EPO; JPO;	
			DERWENT;	
		God (20000000 AND ///data garages and MTTH at a const	IBM_TDB	2002/00/24 14:45
-	12	@ad<20000809 AND ("data compression" WITH shannon)	USPAT; US-PGPUB;	2003/09/24 14:46
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	<u></u>

297	3/09/25 11:11 3/09/25 07:50 3/09/25 07:50 3/09/25 07:57
- 297 @ad < 20000809 AND TAPI AND ((determine discover) bandwidth)	3/09/25 07:50 3/09/25 07:57
- 297 @ad < 20000809 AND TAPI AND ((determine discover) bandwidth)	3/09/25 07:50 3/09/25 07:57
- 297 @ad<20000809 AND TAPI AND ((determine discover) bandwidth)	3/09/25 07:50 3/09/25 07:57
- 297 @ad < 20000809 AND TAPI AND ((determine discover) bandwidth) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; bandwidth) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	3/09/25 07:50 3/09/25 07:57
bandwidth)  - 2 @ad<20000809 AND TAPI AND ((determine discover) ADJ DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	3/09/25 07:50 3/09/25 07:57
2 @ad<20000809 AND TAPI AND ((determine discover) ADJ bandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  2 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND (((query ask) WITH modem with bandwidth)  2 @ad<20000809 AND (((query ask) WITH modem with bandwidth)  2 @ad<20000809 AND ((query ask) WITH modem with bandwidth)  2 @ad<20000809 AND ((query ask) WITH modem with bandwidth)  2 @ad<20000809 AND ((query ask) WITH modem with bandwidth)	3/09/25 07:57
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Dandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Dandwidth)  2 003	3/09/25 07:57
- @ad<20000809 AND TAPI AND ((determine discover) ADJ bandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  2 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND (((query ask) WITH modem with bandwidth)  2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Dendwidth)  2 DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT	3/09/25 07:57
- @ad<20000809 AND TAPI AND ((determine discover) ADJ bandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND ((query ask) WITH modem with bandwidth)  2003 2003 2003 2004 2005 2005 2005 2006 2007 2007 2008 2009 2009 2009 2009 2009 2009 2009	3/09/25 07:57
bandwidth)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; Dandwidth)  US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	3/09/25 07:57
- @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  1 @ad<20000809 AND ((query ask) WITH modem with bandwidth)  2003  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
- 1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  - 11 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  - 11 @ad<20000809 AND ((query ask) WITH modem with bandwidth)  - 2003 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	
- @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)  - US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Dandwidth)  - DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
- 1 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Dandwidth) USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
bandwidth)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; bandwidth)  US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
EPO; JPO; DERWENT; IBM_TDB  11 @ad<20000809 AND ((query ask) WITH modem with USPAT; US-PGPUB; EPO; JPO; DERWENT;	1/09/25 07:58
DERWENT; IBM_TDB USPAT; bandwidth)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	3/09/25 07:58
-	3/09/25 07:58
- 11 @ad<20000809 AND ((query ask) WITH modem with USPAT; US-PGPUB; EPO; JPO; DERWENT;	3/09/25 07:58
bandwidth) US-PGPUB; EPO; JPO; DERWENT;	אל:/ט כג/צטעקי <sub>.  </sub>
EPO; JPO; DERWENT;	
DERWENT;	
I I I I I I I I I I I I I I I I I I I	
IBM_TDB   USPAT; 2003	) (00 (DE 40.EC
	3/09/25 10:56
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	1/00/25 00:22
	3/09/25 09:33
US-PGPUB;	İ
EPO; JPO; DERWENT;	
IBM_TDB	
	3/09/25 10:59
US-PGPUB;	103/23 10:59
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/25 11:11
US-PGPUB;	1103/23 11:11
EPO; JPO;	
DERWENT;	*
IBM_TDB	
	3/09/25 11:40
Interface")	7 55/25 22. 10
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/25 11:45
US-PGPUB;	,, 22. 10
EPO; JPO;	
DERWENT;	
IBM_TDB	
	3/09/25 11:45
fragmentation) US-PGPUB;	,,
EPO; JPO;	
DERWENT;	
IBM_TDB	

-	0	@ad<20000809 AND (median WITH list WITH bandwidth)	USPAT; US-PGPUB;	2003/09/25 11:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1197	@ad<20000809 AND (verify NEAR result)	USPAT;	2003/09/29 10:30
	1	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2000,03,23 10.30
İ		•	EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
1-	30	(@ad<20000809 AND (verify NEAR result)) AND 709/\$.ccis.	USPAT;	2003/09/29 08:54
1	1	(Can about the (vally the live and ) / live / color.	US-PGPUB;	2003/03/23 00.34
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	14	@ad<20000809 AND (verify ADJ bandwidth)	USPAT;	2002/00/20 10:20
		Wad 120000005 AITD (TCITY ADS Ballawidal)	US-PGPUB;	2003/09/29 10:20
			EPO; JPO;	
			DERWENT;	
1.	0	@ad<20000809 AND (verify ADJ connection ADJ speed)	IBM_TDB	2002/00/20 10 17
	"	wad<20000809 AND (Verily ADJ Connection ADJ Speed)	USPAT;	2003/09/29 10:17
			US-PGPUB;	'
		·	EPO; JPO;	'
		. •	DERWENT;	
	27	(and concord AND (couls, ADI water)	IBM_TDB	
-	37	@ad<20000809 AND (verify ADJ rate)	USPAT;	2003/09/29 10:18
	<u>'</u>	,	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
	8	G-4-20000000 AND // - 15 NEAD 112 NETA	IBM_TDB	
-	8	@ad<20000809 AND ((verify NEAR result) WITH range)	USPAT;	2003/09/29 10:33
		,	US-PGPUB;	
1	l		EPO; JPO;	
	· .	•	DERWENT;	
	74	Gard (20000000 AND (casife NUTT)) and the surrey	IBM_TDB	
-	21	@ad<20000809 AND (verify WITH result WITH abnormal)	USPAT;	2003/09/29 10:33
			US-PGPUB;	
			EPO; JPO;	
İ :			DERWENT;	
	1024	@ad (20000000 AND (	IBM_TDB	
1 -	1834	@ad<20000809 AND (result WITH median)	USPAT;	2003/09/29 11:53
			US-PGPUB;	
	ļ		EPO; JPO;	
		**	DERWENT;	
	ا م	@ad <200000000 AND /!t-\/####################################	IBM_TDB	
_	4	@ad<20000809 AND (result WITH median WITH list)	USPAT;	2003/09/29 11:43
			US-PGPUB;	
		• .	EPO; JPO;	
			DERWENT;	
	ا ۾	@ad (20000000 AND (/ata- 42 and a second sec	IBM_TDB	
1 -	0	@ad<20000809 AND ((stor\$3 ADJ result) SAME (list WITH	USPAT;	2003/09/29 11:45
		median))	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
		0.4.20000000 4110 (	IBM_TDB	
-	53	@ad<20000809 AND (result WITH median WITH stor\$3)	USPAT;	2003/09/29 11:49
'			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

-	1583	@ad<20000809 AND (result WITH list WITH stor\$3)	USPAT; US-PGPUB;	2003/09/29 11:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	@ad<20000809 AND ((result WITH list WITH stor\$3) SAME	USPAT;	2003/09/29 11:53
		median)	US-PGPUB;	
		•	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	156	@ad<20000809 AND ((result WITH stor\$3) SAME median)	USPAT;	2003/09/29 11:54
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	ļ		IBM_TDB	
-	12	@ad<20000809 AND ((stor\$3 ADJ result) SAME median)	USPAT;	2003/09/29 11:55
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
1	1		IBM_TDB	·
-	19379263	@ad<20000809 (median WITH "most likely" WITH actual)	USPAT;	2003/09/29 13:44
			US-PGPUB;	, ,
			EPO; JPO;	
1			DERWENT;	·
	Í		IBM_TDB	
-	1	@ad<20000809 AND (median WITH "most likely" WITH	USPAT;	2003/09/29 13:04
		actual)	US-PGPUB;	
		,	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	]
1 -	299	@ad<20000809 AND (median WITH actual)	USPAT;	2003/09/29 13:04
		,	US-PGPUB;	
		·	EPO; JPO;	
	İ	·	DERWENT;	
	İ		IBM_TDB	
_	19	@ad<20000809 AND (results WITH median WITH actual)	USPAT;	2003/09/29 13:27
		,	US-PGPUB;	
	I.		EPO; JPO;	
1	1		DERWENT;	
	}	·	IBM_TDB	
-	9	@ad<20000809 AND (median ADJ represent\$3)	USPAT;	2003/09/29 13:19
		, , , , , ,	US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT;	
			IBM_TDB	
-	7	@ad<20000809 AND (results WITH median WITH typical)	USPAT;	2003/09/29 13:29
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
	293	@ad<20000809 AND (median WITH typical)	USPAT;	2003/09/29 13:35
		·	US-PGPUB;	
		·	EPO; JPO;	
}	1		DERWENT;	
			IBM_TDB	
-	254	@ad<20000809 AND (median WITH typical) NOT (typical	USPAT;	2003/09/29 13:36
	1	ADJ median)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	<u></u>		IBM_TDB	

	<del></del>			
-	0	@ad<20000809 AND ("use the median")	USPAT;	2003/09/29 13:36
		•	US-PGPUB;	
· ·		•	EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
-	0	@ad<20000809 AND ("take the median")	USPAT;	2003/09/29 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19379281	@ad<20000809 (bandwidth AND (noncompressible	USPAT;	2003/09/29 13:46
		"non-compressible"))	US-PGPUB;	, ,
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1.	30	@ad<20000809 AND (bandwidth AND (noncompressible	USPAT;	2003/09/29 13:51
		"non-compressible"))	US-PGPUB;	2000,00,20 20,02
			EPO; JPO;	
	ĺ	•	DERWENT;	
1			IBM_TDB	
1.	16541	@ad<20000809 AND (bandwidth AND packet)	USPAT;	2003/09/29 13:51
	103 11	Wad \20000005 AND (bandwidd) AND packet)	US-PGPUB;	2003/03/23 13.31
			EPO; JPO;	
1.		•		
ł		•	DERWENT;	
	1460	Sed -20000000 AND /beedwidth AND /endet MITH	IBM_TDB	2002/00/20 12-52
1-	1460	@ad<20000809 AND (bandwidth AND (packet WITH	USPAT;	2003/09/29 13:53
		\$3compress\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
Į.			IBM_TDB	
-	139	@ad<20000809 AND (bandwidth AND (packet WITH	USPAT;	2003/09/29 13:53
		\$2ncompress\$4))	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	76	@ad<20000809 AND (entropy ADJ2 defined)	USPAT;	2003/09/30 09:52
			US-PGPUB;	
}			EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	
-	85	@ad<20000809 AND (entropy WITH shannon)	USPAT;	2003/09/30 09:53
			US-PGPUB;	
			EPO; JPO;	,
	1		DERWENT;	
			IBM_TDB	
-	18	@ad<20000809 AND ((entropy WITH shannon) SAME	USPAT;	2003/09/30 09:54
		compress\$3)	US-PGPUB;	
1	1 .	'	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	11	@ad<20000809 AND (bandwidth WITH (calculat\$3	USPAT;	2003/09/30 11:20
	1	measur\$4)).ab. AND (TCP AND UDP)	US-PGPUB;	1
	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	6	("5446735"   "6058102"   "6269401"   "6363056"	USPAT	2003/09/30 13:41
ţ	1	"6366563"   "6469986").PN.		' '
-	3	@ad<20000809 AND (select WITH file WITH (send	USPAT;	2003/10/01 14:40
	1	transmit) WITH bandwidth)	US-PGPUB;	,
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
	•	· · · · · · · · · · · · · · · · · · ·		<del></del>

	126	@=d <20000000 AND (III)	1,100,17	1 2022
-	126	@ad<20000809 AND ("bandwidth dependent")	USPAT; US-PGPUB;	2003/10/01 15:38
		'	EPO; JPO;	
			DERWENT;	
		'	IBM_TDB	
-	1	@ad<20000809 AND ("bandwidth dependent" WITH file)	USPAT;	2003/10/01 15:37
		,,	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	@ad<20000809 AND ("bandwidth dependent" SAME (video	USPAT;	2003/10/01 15:38
İ		multimedia))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	19381748	@ad<20000809 ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		God (20000000 AND (// AD)	IBM_TDB	2002/22/22 := ::
-	4147	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
	1	resolution))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
_	337	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	IBM_TDB USPAT;	2002/10/01 15:40
	33/	resolution) WITH video)	US-PGPUB;	2003/10/01 15:40
}		1 Columny With Video	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l 0	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution) WITH video WITH depend)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
*			IBM_TDB	
-	16	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution) WITH video WITH bandwidth)	US-PGPUB;	, ,
			EPO; JPO;	
}		•	DERWENT;	
		God (20000000 AND (5-1) 19771 / - / 1 1977	IBM_TDB	0000400400
-	348	@ad<20000809 AND (test WITH (variety different) ADJ	USPAT;	2003/10/02 10:33
		data)	US-PGPUB;	
			EPO; JPO;	
	]		DERWENT;	
_	38	@ad<20000809 AND (select\$3 WITH test\$3 WITH (variety	IBM_TDB USPAT;	2003/10/02 10:35
	]	different) ADJ data)	US-PGPUB;	2003/10/02 10:33
		amounty has damy	EPO; JPO;	
}			DERWENT;	
			IBM_TDB	
-	346	@ad<20000809 AND (select\$3 WITH test\$3 WITH (variety	USPAT;	2003/10/02 10:38
	1	different) WITH set)	US-PGPUB;	
1	Ì		EPO; JPO;	
		·	DERWENT;	
			IBM_TOB	
-	0	@ad<20000809 AND (select\$3 WITH test\$3 WITH "set of")	USPAT;	2003/10/02 10:38
Į.	ļ		US-PGPUB;	•
	i i		EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

-	1	@ad<20000809 AND (test\$3 WITH "set of")	USPAT;	2003/10/02 10:38
1	'	, ,	US-PGPUB;	, ,
			EPO; JPO;	·
1	ļ		DERWENT;	
			IBM_TDB	
	10200217	@pd <20000000 (toot AD1 different AD1 base)		2002/10/02 14 04
-	19380317	@ad<20000809 (test ADJ different ADJ type)	USPAT;	2003/10/02 14:01
			US-PGPUB;	
1	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	157	@ad<20000809 AND (test ADJ different ADJ type)	USPAT;	2003/10/02 14:06
			US-PGPUB;	
			EPO; JPO;	
-	-		DERWENT;	
		Sad (20000000 AND (took AD) different CAME and)	IBM_TDB	2002/40/02 44:07
-	275	@ad<20000809 AND (test ADJ different SAME set)	USPAT;	2003/10/02 14:07
			US-PGPUB;	,
ł			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	275	@ad<20000809 AND ((test ADJ different) SAME set)	USPAT;	2003/10/02 14:26
	1 2.3	Can interest in a Manager and authority of the body	US-PGPUB;	,, 1 1.20
	1		EPO; JPO;	
	1			
i	1		DERWENT;	
į			IBM_TDB	
-	1023	@ad<20000809 AND ("different packets")	USPAT;	2003/10/02 14:37
ļ			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	4	@ad<20000809 AND (test WITH "different packets")	USPAT;	2003/10/02 14:37
ļ <sup>-</sup>	1	dad 20000000 AND (test WITH different packets )	US-PGPUB;	2003/10/02 14.37
!		·		ļ
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	73	@ad<20000809 AND "FIFO list"	USPAT;	2003/10/02 15:08
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	ł
	1		IBM_TDB	]
1.	1	@ad<20000809 AND ("FIFO list" WITH results)	USPAT;	2003/10/02 15:08
	1	Gan readones with ( i ii o list attill (conic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	16	@ad<20000809 AND ("FIFO list" WITH data)	USPAT;	2003/10/02 15:08
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	0	@ad<20000809 AND (measure WITH "packet pair")	USPAT;	2003/10/02 15:49
	1	Gad 12000000 Filto (Incubate Willi Packet Pall )	US-PGPUB;	2003/10/02 13.43
	I	· ·		
	1		EPO; JPO;	[
	}		DERWENT;	
	1		IBM_TDB	
-	210	@ad<20000809 AND ("packet pair")	USPAT;	2003/10/02 15:50
	1	·	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
		L	1 4011 1 1 1 1 1 1	<u> </u>

	0	@ad<20000809 AND ("packet pai techniquer")	USPAT;	2003/10/02 15:50
			US-PGPUB;	· .
			EPO; JPO;	]
1			DERWENT;	ſ
1	•	· ·	IBM_TDB	
-	0	@ad<20000809 AND ("packet pai technique")	USPAT;	2003/10/02 15:50
1	·	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	1	@ad<20000809 AND ("packet pair technique")	USPAT;	2003/10/02 15:51
1			US-PGPUB;	
			EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
-	24	@ad<20000809 AND ("measuring bandwidth").ab,ti.	USPAT;	2003/10/02 15:51
1			US-PGPUB;	
1			EPO; JPO;	
,			DERWENT;	1
	_		IBM_TDB	